#### 2009 Channel Summary Report

#### **Overall Unit and Item Ratings**

# **Fairfield Suisun Sewer District**

#### **Laurel Creek**

Overall Unit Rating	Rated Item	Item Rating
A	Vegetation & Obstructions	Α
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	Α
	Encroachments	Α

#### **Ledgewood Creek**

Overall Unit Rating	Rated Item	Item Rating
A	Vegetation & Obstructions	Α
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	Α
	Encroachments	Α

#### **McCoy Creek**

Overall Unit Rating	Rated Item	Item Rating
Α	Vegetation & Obstructions	Α
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	Α
	Encroachments	Α

#### **Union Avenue Diversion**

Overall Unit Rating	Rated Item	Item Rating
A	Vegetation & Obstructions	Α
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	Α
	Encroachments	Α

Flood Control Project Maintenance

#### **Unit Cover Sheet**

#### 2009 Channel Inspection Results

Channel
Laurel Creek

Channel Rating	Α
Date of Inspection	7/7/2009
DWR Inspector	John Williamson
Accompanied By	

## Channel Inspection Report By Check Point and View Direction - 2009

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/21/2009 07/21/2009	John Williamson

Check Point	View	Item	Rating ** Location **	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
Cement Hill Rd	Up	Vegetation & Obstructions	Α		38.279793 ° -122.018267 °	Y	1
2	Up	Shoaling / Sedimentation	Α		38.279793 ° -122.018267 °		2
3	Up	Erosion / Bank Caving	Α		38.279793 ° -122.018267 °		3
4	Up	Revetments	Α		38.279793 ° -122.018267 °		4
5	Up	Encroachments	Α		38.279793 ° -122.018267 °		5
6	Down	Vegetation & Obstructions	Α		38.279793 ° -122.018267 °	Υ	6
7	Down	Shoaling / Sedimentation	Α		38.279793 ° -122.018267 °		7
8	Down	Erosion / Bank Caving	Α		38.279793 ° -122.018267 °		8
9	Down	Revetments	Α		38.279793 ° -122.018267 °		9
10	Down	Encroachments	Α		38.279793 ° -122.018267 °		10
<sup>11</sup> Air Base Parkway	Up	Vegetation & Obstructions	М	Inspector Comments: cattials	38.272625 ° -122.015993 °	Υ	11
12	Up	Shoaling / Sedimentation	А		38.272625 ° -122.015993 °		12
13	Up	Erosion / Bank Caving	Α		38.272625 ° -122.015993 °		13
14	Up	Revetments	Α		38.272625 ° -122.015993 °		14
15	Up	Encroachments	Α		38.272625 ° -122.015993 °		15
16	Down	Vegetation & Obstructions	Α		38.272625 ° -122.015993 °	Υ	16
17	Down	Shoaling / Sedimentation	А		38.272625 ° -122.015993 °		17

\* Location

LS: Land Side

WS: Water Side

CR: Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

#### **Channel Inspection Report By Check Point and View Direction - 2009**

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/21/2009 07/21/2009	John Williamson

Check Point	View	Item	Location *	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
18	Down	Erosion / Bank Caving		Α		38.272625 ° -122.015993 °		18
19	Down	Revetments		Α		38.272625 ° -122.015993 °		19
20	Down	Encroachments		Α		38.272625 ° -122.015993 °		20
<sup>21</sup> Meadowlark Dr	Up	Vegetation & Obstructions		Α		38.268240 ° -122.017115 °	Y	21
22	Up	Shoaling / Sedimentation		Α		38.268240 ° -122.017115 °		22
23	Up	Erosion / Bank Caving		Α		38.268240 ° -122.017115 °		23
24	Up	Revetments		Α		38.268240 ° -122.017115 °		24
25	Up	Encroachments		Α		38.268240 ° -122.017115 °		25
26	Down	Vegetation & Obstructions		Α		38.268240 ° -122.017115 °	Y	26
27	Down	Shoaling / Sedimentation		Α		38.268240 ° -122.017115 °		27
28	Down	Erosion / Bank Caving		Α		38.268240 ° -122.017115 °		28
29	Down	Revetments		Α		38.268240 ° -122.017115 °		29
30	Down	Encroachments		Α		38.268240 ° -122.017115 °		30
<sup>31</sup> East Tabor Ave	Up	Vegetation & Obstructions		Α		38.265262 ° -122.018443 °	Y	31
32	Up	Shoaling / Sedimentation		Α		38.265262 ° -122.018443 °		32
33	Up	Erosion / Bank Caving		Α		38.265262 ° -122.018443 °		33
34	Up	Revetments		Α		38.265262 ° -122.018443 °		34
35	Up	Encroachments		Α		38.265262 ° -122.018443 °		35

\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## Channel Inspection Report By Check Point and View Direction - 2009

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/21/2009 07/21/2009	John Williamson

Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
36	Down	Vegetation & Obstructions	Α		38.265262 ° -122.018443 °	Y	36
37	Down	Shoaling / Sedimentation	Α		38.265262 ° -122.018443 °		37
38	Down	Erosion / Bank Caving	Α		38.265262 ° -122.018443 °		38
39	Down	Revetments	Α		38.265262 ° -122.018443 °		39
40	Down	Encroachments	Α		38.265262 ° -122.018443 °		40
<sup>41</sup> Matthew Rd	Up	Vegetation & Obstructions	Α		38.259272 ° -122.017533 °	Υ	41
42	Up	Shoaling / Sedimentation	Α		38.259272 ° -122.017533 °		42
43	Up	Erosion / Bank Caving	Α		38.259272 ° -122.017533 °		43
44	Up	Revetments	Α		38.259272 ° -122.017533 °		44
45	Up	Encroachments	Α		38.259272 ° -122.017533 °		45
46	Down	Vegetation & Obstructions	Α	Inspector Comments: cattails	38.259272 ° -122.017533 °	Y	46
47	Down	Shoaling / Sedimentation	Α		38.259272 ° -122.017533 °		47
48	Down	Erosion / Bank Caving	А		38.259272 ° -122.017533 °		48
49	Down	Revetments	А		38.259272 ° -122.017533 °		49
50	Down	Encroachments	А		38.259272 ° -122.017533 °		50
<sup>51</sup> Blossom Rd	Up	Vegetation & Obstructions	Α	Inspector Comments: bridge is clear of trees need to cut and spray small trees	38.253382 ° -122.014862 °	Y	51
52	Up	Shoaling / Sedimentation	А		38.253382 ° -122.014862 °		52

\* Location LS : Land Side WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2009**

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/21/2009 07/21/2009	John Williamson

Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No	
53	Up	Erosion / Bank Caving	,	A		38.253382 ° -122.014862 °		53	
54	Up	Revetments	,	A		38.253382 ° -122.014862 °		54	
55	Up	Encroachments	,	A		38.253382 ° -122.014862 °		55	;
56	Down	Vegetation & Obstructions	,	A	Inspector Comments: small trees need to be cut and sprayed	38.253382 ° -122.014862 °	Υ	<b>′</b> 56	
57	Down	Shoaling / Sedimentation	,	A		38.253382 ° -122.014862 °		57	
58	Down	Erosion / Bank Caving	,	A		38.253382 ° -122.014862 °		58	
59	Down	Revetments	,	A		38.253382 ° -122.014862 °		59	1
60	Down	Encroachments	,	A		38.253382 ° -122.014862 °		60	1
61 Worley Rd	Up	Vegetation & Obstructions	,	A	Inspector Comments: cut and spray small trees	38.253248 ° -122.009732 °	Y	<b>′</b> 61	_
62	Up	Shoaling / Sedimentation	,	A		38.253248 ° -122.009732 °		62	:
63	Up	Erosion / Bank Caving	ı	A		38.253248 ° -122.009732 °		63	
64	Up	Revetments	,	A		38.253248 ° -122.009732 °		64	
65	Up	Encroachments	,	A		38.253248 ° -122.009732 °		65	;
66	Down	Vegetation & Obstructions	,	A	Inspector Comments: cut and spray small trees	38.253248 ° -122.009732 °	Υ	′ 66	
67	Down	Shoaling / Sedimentation	ı	A		38.253248 ° -122.009732 °		67	
68	Down	Erosion / Bank Caving		Α		38.253248 ° -122.009732 °		68	1
69	Down	Revetments	,	A		38.253248 ° -122.009732 °		69	1

\* Location LS : Land Side

WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

# Channel Inspection Report By Check Point and View Direction - 2009

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/21/2009 07/21/2009	John Williamson

LMR No.	Check Point Vie	w Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	hoto	Issue No
70	Dov	wn Encroachments	Α		38.253248 ° -122.009732 °		70

# **Channel Inspection Report By Check Point and View Direction - 2009**

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/21/2009 07/21/2009	John Williamson

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Upstream view from Gulf 122.01947	Dr. 38.28201 -
johngw_20090723_8.jpg	

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Upstream view from Cen 122.01826	nent Hill Rd. 38.27979 -
johngw 20090723 9.jpg	

Levee Mile Report Line		
	6	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item Vegetation & Obstructions		
Downstream view from Gulf Dr. 38.28201 - 122.01947		
122.01947	50II DI. 38.28201 -	







WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

## Channel Inspection Report By Check Point and View Direction - 2009

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/21/2009 07/21/2009	John Williamson

Levee Mile Report Line	6
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Downstream view from C 38.27979 -122.01826	ement Hill Rd.
johngw_20090723_11.jpg	

Levee Mile Report Line	11
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Upstream view from Air E 38.27262 -1221599	Base Parkway

Levee Mile Report Line	16
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Downstream view looking 38.27262 -122.01599	g towards Nightingale Dr.







LS : Land Side WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

**FINAL DATA** 

## Channel Inspection Report By Check Point and View Direction - 2009

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/21/2009 07/21/2009	John Williamson

Levee Mile Report Line	21	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
Upstream view from Meadowlark Dr. 38.26824 - 122.01711		

26
0.00
0.00
Channels
Vegetation & Obstructions
leadowlark Dr.

Levee Mile Report Line	31	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
Upstream view from E. Tabor Ave. 38.26526 - 122.01844		
johngw_20090723_16.jpg		







LS : Land Side WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

## Channel Inspection Report By Check Point and View Direction - 2009

#### **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/21/2009 07/21/2009	John Williamson

Levee Mile Report Line	36	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
Upstream view from E. Tabor Ave. 38.26526 - 122.01844		
johngw 20090723 17.jpg		

Levee Mile Report Line	41	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
Upstream view from Matthew Rd. 38.25027 - 12.01753		
johngw_20090723_18.jpg		

Levee Mile Report Line	41	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
Upstream view from Sunset Ave a spur channe lwhich drains into Laurel Creek 38.25338 - 122.02007		
johnaw 20090723 19 ing		







LS : Land Side WS : Water Side CR : Crown A : Acceptable M : Minimally Acceptable U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

**FINAL DATA** 

#### Channel Inspection Report By Check Point and View Direction - 2009

#### **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/21/2009 07/21/2009	John Williamson

Levee Mile Report Line	46
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Downstream view from Matthew Rd. looking	

towards rairoad tracks 38.25928 -122.01752 this is the end of the City of Fairfields maintenance of the channel. The City of Suisun takes over for the remainder.

johngw\_20090723\_20.jpg

Levee Mile Report Line	46
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

Down stream view from Railroad Ave. 38.25775 -122.01781

johngw\_20090723\_21.jpg

Levee Mile Report Line	46
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Downstream view from S	unset Ave a spur

draining into Laurel Creek 38.25338 -122.02007

johngw\_20090723\_22.jpg







Location

LS : Land Side WS : Water Side CR : Crown

Acceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

M : Minimally Acceptable
U : Unacceptable

## Channel Inspection Report By Check Point and View Direction - 2009

## **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/21/2009 07/21/2009	John Williamson

Levee Mile Report Line	51
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Upstream view from Blos 122.01486	ssom Rd. 38.25338 -
johngw_20090723_23.jpg	

Levee Mile Report Line	56
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Downstream view from B 122.01486	lossom Rd. 38.25338 -

johngw\_20090723\_24.jpg

Levee Mile Report Line	61					
Start Levee Mile	0.00					
End Levee Mile	0.00					
Location						
Category	Channels					
Item	Vegetation & Obstructions					
Upstream view from Worley Rd. 38.25324 - 122.00973						
johngw_20090723_25.jpg						







WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

# Channel Inspection Report By Check Point and View Direction - 2009

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/21/2009 07/21/2009	John Williamson

Levee Mile Report Line	66					
Start Levee Mile	0.00					
End Levee Mile	0.00					
Location						
Category	Channels					
Item	Vegetation & Obstructions					
Downstream view from Worley Rd. 38.25324 - 122.00973						
johngw_20090723_26.jpg						



#### Flood Control Project Maintenance

#### **Unit Cover Sheet**

#### 2009 Channel Inspection Results

Channel	
Ledgewood Creek	

Channel Rating	A
Date of Inspection	7/7/2009
DWR Inspector	John Williamson
Accompanied By	Bill Carriere

#### **Channel Inspection Report By Check Point and View Direction - 2009**

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek		07/22/2009 07/22/2009	John Williamson

Check Point	View	Item	Rating ** Location **	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
<sup>1</sup> Astoria Drive	Up	Vegetation & Obstructions	Α		38.256147 ° -122.073892 °	Υ	1
2	Up	Shoaling / Sedimentation	Α		38.256147 ° -122.073892 °		2
3	Up	Erosion / Bank Caving	Α		38.256147 ° -122.073892 °		3
4	Up	Revetments	Α		38.256147 ° -122.073892 °		4
5	Up	Encroachments	Α		38.256147 ° -122.073892 °		5
6	Down	Vegetation & Obstructions	А	Inspector Comments: blackberries need to be mowed and sprayed	38.256147 ° -122.073892 °	Υ	6
7	Down	Shoaling / Sedimentation	Α		38.256147 ° -122.073892 °		7
8	Down	Erosion / Bank Caving	Α		38.256147 ° -122.073892 °		8
9	Down	Revetments	Α		38.256147 ° -122.073892 °		9
10	Down	Encroachments	Α		38.256147 ° -122.073892 °		10
<sup>11</sup> Rockville Road	Up	Vegetation & Obstructions	Α	Inspector Comments: need to cut and remove willows and blackberries spray after cutting	38.249960 ° -122.072670 °	Y	11
12	Up	Shoaling / Sedimentation	Α		38.249960 ° -122.072670 °		12
13	Up	Erosion / Bank Caving	Α		38.249960 ° -122.072670 °		13
14	Up	Revetments	Α		38.249960 ° -122.072670 °	_	14
15	Up	Encroachments	Α		38.249960 ° -122.072670 °		15
16	Down	Vegetation & Obstructions	Α		38.249960 ° -122.072670 °	Y	16
17	Down	Shoaling / Sedimentation	А		38.249960 ° -122.072670 °		17

\* Location

LS : Land Side WS : Water Side CR : Crown \* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

#### **Channel Inspection Report By Check Point and View Direction - 2009**

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek		07/22/2009 07/22/2009	John Williamson

Check Point	View	Item	Location *	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
18	Down	Erosion / Bank Caving		Α		38.249960 ° -122.072670 °		18
19	Dowr	Revetments		Α		38.249960 ° -122.072670 °		19
20	Dowr	Encroachments		Α		38.249960 ° -122.072670 °		20
<sup>21</sup> Auto Mall Parkway	Up	Vegetation & Obstructions		Α		38.247722 ° -122.072105 °	Y	21
22	Up	Shoaling / Sedimentation		Α		38.247722 ° -122.072105 °		22
23	Up	Erosion / Bank Caving		Α		38.247722 ° -122.072105 °		23
24	Up	Revetments		Α		38.247722 ° -122.072105 °		24
25	Up	Encroachments		Α		38.247722 ° -122.072105 °		25
26	Down	Vegetation & Obstructions		Α		38.247722 ° -122.072105 °	Y	26
27	Down	Shoaling / Sedimentation		Α		38.247722 ° -122.072105 °		27
28	Down	Erosion / Bank Caving		Α		38.247722 ° -122.072105 °		28
29	Down	Revetments		Α		38.247722 ° -122.072105 °		29
30	Down	Encroachments		Α		38.247722 ° -122.072105 °		30
31 Woolner Avenue	Up	Vegetation & Obstructions		Α		38.242275 ° -122.070478 °		31
32	Up	Shoaling / Sedimentation		Α		38.242275 ° -122.070478 °		32
33	Up	Erosion / Bank Caving		Α		38.242275 ° -122.070478 °		33
34	Up	Revetments		Α		38.242275 ° -122.070478 °		34
35	Up	Encroachments		Α		38.242275 ° -122.070478 °		35

\* Location LS : Land Side WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

**FINAL DATA** 

#### **Channel Inspection Report By Check Point and View Direction - 2009**

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek		07/22/2009 07/22/2009	John Williamson

Check Point	View	Item	Location *	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
36	Down	Vegetation & Obstructions		Α		38.242275 ° -122.070478 °	Y	36
37	Down	Shoaling / Sedimentation		Α		38.242275 ° -122.070478 °		37
38	Down	Erosion / Bank Caving		Α		38.242275 ° -122.070478 °		38
39	Down	Revetments		Α		38.242275 ° -122.070478 °		39
40	Down	Encroachments		Α		38.242275 ° -122.070478 °		40
<sup>41</sup> Beck Avenue	Up	Vegetation & Obstructions		Α		38.243702 ° -122.066538 °	Υ	41
42	Up	Shoaling / Sedimentation		Α		38.243702 ° -122.066538 °		42
43	Up	Erosion / Bank Caving		Α		38.243702 ° -122.066538 °		43
44	Up	Revetments		Α		38.243702 ° -122.066538 °		44
45	Up	Encroachments		Α		38.243702 ° -122.066538 °		45
46	Down	Vegetation & Obstructions		Α		38.243702 ° -122.066538 °	Υ	46
47	Down	Shoaling / Sedimentation		Α		38.243702 ° -122.066538 °		47
48	Down	Erosion / Bank Caving		Α		38.243702 ° -122.066538 °		48
49	Down	Revetments		Α		38.243702 ° -122.066538 °		49
50	Down	Encroachments		Α		38.243702 ° -122.066538 °		50
<sup>51</sup> Highway 12	Up	Vegetation & Obstructions		Α		38.240590 ° -122.062413 °	Y	51
52	Up	Shoaling / Sedimentation		Α		38.240590 ° -122.062413 °		52

\* Location LS : Land Side WS : Water Side CR : Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

Page 3 of 11

#### **Channel Inspection Report By Check Point and View Direction - 2009**

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek		07/22/2009 07/22/2009	John Williamson

Check Point	View	Item	Rating ** Location **	Inspector Comment	GPS Latitude & Longitude	Issue No Photo
53	Up	Erosion / Bank Caving	Α		38.240590 ° -122.062413 °	53
54	Up	Revetments	Α		38.240590 ° -122.062413 °	54
55	Up	Encroachments	Α		38.240590 ° -122.062413 °	55
56	Down	Vegetation & Obstructions	А		38.240590 ° -122.062413 °	Y 56
57	Down	Shoaling / Sedimentation	Α		38.240590 ° -122.062413 °	57
58	Down	Erosion / Bank Caving	Α		38.240590 ° -122.062413 °	58
59	Down	Revetments	Α		38.240590 ° -122.062413 °	59
60	Down	Encroachments	Α		38.240590 ° -122.062413 °	60
<sup>61</sup> Cordelia Road	Up	Vegetation & Obstructions		Inspector Comments: NO photo or inspection, road was closed due to construction GPS was taken from Goggle Earth	38.233310 ° -122.058590 °	61
62	Up	Shoaling / Sedimentation			38.233310 ° -122.058590 °	62
63	Up	Erosion / Bank Caving			38.233310 ° -122.058590 °	63
64	Up	Revetments			38.233310 ° -122.058590 °	64
65	Up	Encroachments			38.233310 ° -122.058590 °	65
66	Down	Vegetation & Obstructions			38.233310 ° -122.058590 °	66
67	Down	Shoaling / Sedimentation			38.233310 ° -122.058590 °	67
68	Down	Erosion / Bank Caving			38.233310 ° -122.058590 °	68
69	Down	Revetments			38.233310 ° -122.058590 °	69

\* Location LS: Land Side

LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## Channel Inspection Report By Check Point and View Direction - 2009

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek		07/22/2009 07/22/2009	John Williamson

LMR No.	Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No	
70		Down I	Encroachments			38.233310 ° -122.058590 °		70	

\* Location

LS: Land Side

WS: Water Side

CR: Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## Channel Inspection Report By Check Point and View Direction - 2009

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek		07/22/2009 07/22/2009	John Williamson

Levee Mile Report Line	1				
Start Levee Mile					
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
Upstream view from Astoria Dr. 38.25614 - 122.07389					
johngw_20090723_39.jpg					

Levee Mile Report Line	6				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
Downstream view from Astoria Dr. 38.25614 - 122.07389					
johngw_20090723_40.jpg					

6 0.00 0.00 Channels					
0.00 Channels					
Channels					
Vacatation 9 Obstructions					
Vegetation & Obstructions					
Downstream view from parking lot off Oliver Rd. strart of channel. Pipe surfaces from Pennsylvania Ave. Creek detention basin 38.25782 -122.06970					
johngw_20090723_41.jpg					







LS : Land Side WS : Water Side CR : Crown A : Acceptable M : Minimally Acceptable U : Unacceptable

PO: Partially Obstructing
ceptable CO: Completely Obstructing
N: Not Inspected

. Onacceptable

**FINAL DATA** 

## Channel Inspection Report By Check Point and View Direction - 2009

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek		07/22/2009 07/22/2009	John Williamson

Levee Mile Report Line	6
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Maintenance has been d	one at Astoria Dr. 8-18-09

Levee Mile Report Line	6
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
maintenance has been d channel off Oliver Rd. 8-	
johngw_20090819_63.jpg	

Levee Mile Report Line	11
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Upstream view from Roc 122.07267	kville Rd. 38.24996 -







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## Channel Inspection Report By Check Point and View Direction - 2009

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek		07/22/2009 07/22/2009	John Williamson

Levee Mile Report Line	11
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Upstream view from Spri Astoria and Rockville 38.	

Levee Mile Report Line	16	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
Downstream view from Rockville Rd. 38.24996 - 122.07267		

johngw\_20090723\_44.jpg

Levee Mile Report Line	16
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Downstream view from S Astoria and Rockville Rd	
johngw_20090723_45.jpg	







A : Acceptable M : Minimally Acceptable U : Unacceptable

## Channel Inspection Report By Check Point and View Direction - 2009

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek		07/22/2009 07/22/2009	John Williamson

Levee Mile Report Line	
Levee Mille Report Line	16
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Maintenance has been d	one on Springview Dr.
crossing 8-18-09	, ,

Levee Mile Report Line	21	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
Upstream view from Auto mall Parkway 38.24772 -122.07210		

johngw\_20090723\_46.jpg

· • = _ ; •	
L. Mile December	
Levee Mile Report Line	26
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Downstream view from A 38.24772 -122.07210	uto Mall Parkway







Location

johngw\_20090723\_47.jpg

LS : Land Side WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

# Channel Inspection Report By Check Point and View Direction - 2009

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek		07/22/2009 07/22/2009	John Williamson

Levee Mile Report Line	31				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
Upstream view from Woolner Ave, 38.24223 - 122.07050					
johngw 20090723 48.jpg					

Levee Mile Report Line	36				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
Downstream view from Woolner Ave. 38.24223 - 122.07050					

johngw\_20090723\_49.jpg

Levee Mile Report Line	41				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
Upstream view from Beck Ave. 38.24369 - 122.06653					
johngw_20090723_50.jpg					







\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2009**

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek		07/22/2009 07/22/2009	John Williamson

Levee Mile Report Line	16
<u> </u>	
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Downstream view from B 122.06653	eck Ave. 38.24369 -

Levee Mile Report Line	51
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Upstrem view from Hwy. 122.06241	12 38.24059 -
johngw_20090723_52.jpg	

Levee Mile Report Line	56				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
Downstream view from Hwy. 12 38.24032 - 122.06258					
johngw 20090723 53.jpg					







Location LS : Land Side WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

#### Flood Control Project Maintenance

#### **Unit Cover Sheet**

#### 2009 Channel Inspection Results

Channel	
McCoy Creek	

Channel Rating	A
Date of Inspection	7/7/2009
DWR Inspector	John Williamson
Accompanied By	

#### **Channel Inspection Report By Check Point and View Direction - 2009**

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	07/22/2009 07/22/2009	John Williamson

Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
<sup>1</sup> Bella Vista Dr	Up	Vegetation & Obstructions	M	Inspector Comments: cattails	38.253280 ° -122.000670 °	Υ	1
2	Up	Shoaling / Sedimentation	Α		38.253280 ° -122.000670 °		2
3	Up	Erosion / Bank Caving	Α		38.253280 ° -122.000670 °		3
4	Up	Revetments	М		38.253280 ° -122.000670 °		4
5	Up	Encroachments	А		38.253280 ° -122.000670 °		5
6	Down	Vegetation & Obstructions	М	Inspector Comments: cattails	38.253280 ° -122.000670 °	Y	6
7	Down	Shoaling / Sedimentation	Α		38.253280 ° -122.000670 °		7
8	Down	Erosion / Bank Caving	Α		38.253280 ° -122.000670 °		8
9	Down	Revetments	М		38.253280 ° -122.000670 °		9
10	Down	Encroachments	А		38.253280 ° -122.000670 °		10
11 Emporer Dr	Up	Vegetation & Obstructions	А		38.250738 ° -122.004355 °	Υ	11
12	Up	Shoaling / Sedimentation	Α		38.250738 ° -122.004355 °		12
13	Up	Erosion / Bank Caving	А		38.250738 ° -122.004355 °		13
14	Up	Revetments	Α		38.250738 ° -122.004355 °		14
15	Up	Encroachments	Α		38.250738 ° -122.004355 °		15
16	Down	Vegetation & Obstructions	Α		38.250738 ° -122.004355 °	Υ	16
17	Down	Shoaling / Sedimentation	А		38.250738 ° -122.004355 °		17

\* Location

LS: Land Side

WS: Water Side

CR: Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2009**

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	07/22/2009 07/22/2009	John Williamson

Check Point	View	Item	Location	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
18	Down	Erosion / Bank Caving	A		38.250738 ° -122.004355 °		18
19	Down	Revetments	A		38.250738 ° -122.004355 °		19
20	Down	Encroachments	A		38.250738 ° -122.004355 °		20
<sup>21</sup> Pintail Ave	Up	Vegetation & Obstructions	A		38.248542 ° -122.006378 °	Υ	21
22	Up	Shoaling / Sedimentation	А		38.248542 ° -122.006378 °		22
23	Up	Erosion / Bank Caving	А		38.248542 ° -122.006378 °		23
24	Up	Revetments	A		38.248542 ° -122.006378 °		24
25	Up	Encroachments	Α		38.248542 ° -122.006378 °		25
26	Down	Vegetation & Obstructions	Α		38.248542 ° -122.006378 °	Υ	26
27	Down	Shoaling / Sedimentation	А		38.248542 ° -122.006378 °		27
28	Down	Erosion / Bank Caving	A		38.248542 ° -122.006378 °		28
29	Down	Revetments	А		38.248542 ° -122.006378 °		29
30	Down	Encroachments	A		38.248542 ° -122.006378 °		30
31 Anderson Dr	Up	Vegetation & Obstructions	А	Inspector Comments: cattails	38.241288 ° -122.012057 °	Υ	31
32	Up	Shoaling / Sedimentation	A		38.241288 ° -122.012057 °		32
33	Up	Erosion / Bank Caving	A		38.241288 ° -122.012057 °		33
34	Up	Revetments	А		38.241288 ° -122.012057 °		34
35	Up	Encroachments	А		38.241288 ° -122.012057 °		35

\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

#### **Channel Inspection Report By Check Point and View Direction - 2009**

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	07/22/2009 07/22/2009	John Williamson

LMR No.	Check Point	View	Item	Location *	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
36			Vegetation & Obstructions		Α	Inspector Comments: cattails	38.241288 ° -122.012057 °	Y	36
37			Shoaling / Sedimentation		Α		38.241288 ° -122.012057 °		37
38			Erosion / Bank Caving		Α		38.241288 ° -122.012057 °		38
39		Down	Revetments		Α		38.241288 ° -122.012057 °		39
40		Down	Encroachments		Α		38.241288 ° -122.012057 °		40

# Channel Inspection Report By Check Point and View Direction - 2009

#### **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	07/22/2009 07/22/2009	John Williamson

Levee Mile Report Line	1				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
Upstream view at Bella Vista Dr. 38.25329 - 122.00068					
johngw_20090723_27.jpg					

Levee Mile Report Line	6			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Channels			
Item	Vegetation & Obstructions			
Downstrem view at Bella Vista Dr.38.25329 - 122.00068				
johngw_20090723_28.jpg				

Levee Mile Report Line	6			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Channels			
Item	Vegetation & Obstructions			
Downstream view at Bella Vista Dr. 38.25329 - 122.00068				
johngw_20090723_29.jpg				







WS : Water Side CR : Crown A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

nable 14.14ot inspected

## Channel Inspection Report By Check Point and View Direction - 2009

#### **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	07/22/2009 07/22/2009	John Williamson

Levee Mile Report Line	11			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Channels			
Item	Vegetation & Obstructions			
Upstream view from Emporer Dr. 38.25073 - 122.00435				

Levee Mile Report Line	16
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Downstream view from E 122.00435	mporer Dr. 38.25073 -

johngw\_20090723\_31.jpg

Levee Mile Report Line	21			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Channels			
Item	Vegetation & Obstructions			
Upstream view from Pintail Ave. 38.24854 - 122.00637				







LS : Land Side WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2009**

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	07/22/2009 07/22/2009	John Williamson

Levee Mile Report Line	26						
Start Levee Mile	0.00						
End Levee Mile	0.00						
Location							
Category	Channels						
Item	Vegetation & Obstructions						
Downstream view from Pintail Ave. 38.24854 - 122.00637							
johngw 20090723 33.jpg							

31
0.00
0.00
Channels
Vegetation & Obstructions
erson Dr. looking 29 -122.01205

Levee Mile Report Line	31
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Upstream view from Hwy downstream side 38.243	
johngw_20090723_35.jpg	







johngw\_20090723\_34.jpg

LS : Land Side WS : Water Side CR : Crown A : Acceptable
M : Minimally Acceptable
U : Unacceptable

ole PO: Partially Obstructing
Acceptable CO: Completely Obstructing
table N: Not Inspected

Wednesday, January 27, 2010 09:32

## Channel Inspection Report By Check Point and View Direction - 2009

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	07/22/2009 07/22/2009	John Williamson

Levee Mile Report Line	36					
Start Levee Mile	0.00					
End Levee Mile	0.00					
Location						
Category	Channels					
Item	Vegetation & Obstructions					
Downstream view from Anderson Dr. looking to Suisun Bay 38.24129 -122.01205						
johngw 20090723 36.jpg						

Levee Mile Report Line	36					
Start Levee Mile	0.00					
Start Levee Wille	0.00					
End Levee Mile	0.00					
Location						
Location						
Category	Channels					
Item	Vegetation & Obstructions					
Downstream view picture from upstream side of						
Hwy. 12 between bike path and Hwy. 38.24361 -						
122 01057	,					
122.01007						

johngw\_20090723\_37.jpg

Levee Mile Report Line	36						
Start Levee Mile	0.00						
End Levee Mile	0.00						
Location							
Category	Channels						
Item	Vegetation & Obstructions						
Looking downstream towards Anderson Dr. no acess on downstream side 38.24361 -121.01057							
johngw_20090723_38.jpg							







Flood Control Project Maintenance

#### **Unit Cover Sheet**

#### 2009 Channel Inspection Results

Channel	
Union Avenue Diversion	

Channel Rating	Α
Date of Inspection	7/7/2009
DWR Inspector	John Williamson
Accompanied By	

#### **Channel Inspection Report By Check Point and View Direction - 2009**

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.00	07/21/2009 07/21/2009	John Williamson

Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
<sup>1</sup> N. Texas St	Up	Vegetation & Obstructions		С	Inspector Comments: There is no upstream, creek is underground, surfaces downstream side of N. Texas St.	38.280582 ° -122.033912 °		1
2	Up	Shoaling / Sedimentation				38.280582 ° -122.033912 °		2
3	Up	Erosion / Bank Caving				38.280582 ° -122.033912 °		3
4	Up	Revetments				38.280582 ° -122.033912 °		4
5	Up	Encroachments				38.280582 ° -122.033912 °		5
6	Down	Vegetation & Obstructions		Α	Inspector Comments: There is no upstream to view because channel is underground and surfaces at N. Texas st.	38.280582 ° -122.033912 °	Υ	6
7	Down	Shoaling / Sedimentation		Α		38.280582 ° -122.033912 °		7
8	Down	Erosion / Bank Caving		Α		38.280582 ° -122.033912 °		8
9	Down	Revetments		Α		38.280582 ° -122.033912 °		9
10	Down	Encroachments		Α		38.280582 ° -122.033912 °		10
<sup>11</sup> Camrose Ave	Up	Vegetation & Obstructions		Α		38.281668 ° -122.030495 °	Y	11
12	Up	Shoaling / Sedimentation		Α		38.281668 ° -122.030495 °		12
13	Up	Erosion / Bank Caving		Α		38.281668 ° -122.030495 °		13
14	Up	Revetments		Α		38.281668 ° -122.030495 °		14
15	Up	Encroachments		Α		38.281668 ° -122.030495 °		15
16	Down	Vegetation & Obstructions		Α		38.281668 ° -122.030495 °	Y	16

\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

## **Channel Inspection Report By Check Point and View Direction - 2009**

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.00	07/21/2009 07/21/2009	John Williamson

Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Issue No Photo
17	Down	Shoaling / Sedimentation	Α		38.281668 ° -122.030495 °	17
18	Down	Erosion / Bank Caving	Α		38.281668 ° -122.030495 °	18
19	Down	Revetments	Α		38.281668 ° -122.030495 °	19
20	Down	Encroachments	А		38.281668 ° -122.030495 °	20
<sup>21</sup> Dover Ave	Up	Vegetation & Obstructions	Α		38.280990 ° -122.024750 °	Y 21
22	Up	Shoaling / Sedimentation	Α		38.280990 ° -122.024750 °	22
23	Up	Erosion / Bank Caving	А		38.280990 ° -122.024750 °	23
24	Up	Revetments	А		38.280990 ° -122.024750 °	24
25	Up	Encroachments	Α		38.280990 ° -122.024750 °	25
26	Down	Vegetation & Obstructions	А		38.280990 ° -122.024750 °	Y 26
27	Down	Shoaling / Sedimentation	Α		38.280990 ° -122.024750 °	27
28	Down	Erosion / Bank Caving	А		38.280990 ° -122.024750 °	28
29	Down	Revetments	А		38.280990 ° -122.024750 °	29
30	Down	Encroachments	Α		38.280990 ° -122.024750 °	30
31 Gulf Dr	Up	Vegetation & Obstructions	Α		38.281002 ° -122.020570 °	Y 31
32	Up	Shoaling / Sedimentation	А		38.281002 ° -122.020570 °	32
33	Up	Erosion / Bank Caving	А		38.281002 ° -122.020570 °	33
34	Up	Revetments	А		38.281002 ° -122.020570 °	34

Location LS : Land Side WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

#### **Channel Inspection Report By Check Point and View Direction - 2009**

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.00	07/21/2009 07/21/2009	John Williamson

LMR No.	Check Point	View	Item	Location *	Rating	Inspector Comment	GPS Latitude & Longitude	Issue No Photo
35		Up	Encroachments		Α		38.281002 ° -122.020570 °	35
36			Vegetation & Obstructions		Α		38.281002 ° -122.020570 °	Y 36
37			Shoaling / Sedimentation		Α		38.281002 ° -122.020570 °	37
38			Erosion / Bank Caving		Α		38.281002 ° -122.020570 °	38
39		Down	Revetments		Α		38.281002 ° -122.020570 °	39
40		Down	Encroachments		Α		38.281002 ° -122.020570 °	40

# Channel Inspection Report By Check Point and View Direction - 2009

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.00	07/21/2009 07/21/2009	John Williamson

Levee Mile Report Line	6			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Channels			
Item	Vegetation & Obstructions			
Downstream view from N. Texas Street, 38.28058 -122.03391				
johngw_20090723_1.jpg				

Levee Mile Report Line	11			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Channels			
Item	Vegetation & Obstructions			
upstream view from Camrose Ave.38.28166 - 122.03049				
johngw_20090723_2.jpg				

Levee Mile Report Line	16			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Channels			
Item	Vegetation & Obstructions			
Downstream view from Camrose Ave. 38.28166 - 122.03049				
johngw_20090723_3.jpg				







LS : Land Side WS : Water Side CR : Crown A : Acceptable
M : Minimally Acceptable
U : Unacceptable

able CO:

## Channel Inspection Report By Check Point and View Direction - 2009

# **Fairfield Suisun Sewer District**

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.00	07/21/2009 07/21/2009	John Williamson

Levee Mile Report Line	21				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
Item	Vegetation & Obstructions				
Upstream view from Dover Ave. 38.28099 - 122.02475					
johngw_20090723_4.jpg					

Levee Mile Report Line	26
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Downstream view from D 122.02475	over Ave. 38.28099 -
johngw 20090723 5.jpg	

Levee Mile Report Line	31
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Upstream view from Gul 122.02057	f Dr. 38.28100 -
johngw_20090723_6.jpg	







LS : Land Side WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

# Channel Inspection Report By Check Point and View Direction - 2009

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.00	07/21/2009 07/21/2009	John Williamson

Levee Mile Report Line	36
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Downstream view from Gulf Dr. 38.28100 - 122.02057	
johngw_20090723_7.jpg	

